

Conestoga Foundry Supply

Quality and Service Since 1975

Material	Chemical Composition	Function	Product Family	Phase	Packaging
Water	H₂O	Solids Carrier	Coatings	Liquid	NA
Isopropyl Alcohol	C <sub>3</sub> H <sub>8</sub> O	Solids Carrier	Coatings	Liquid	Stainless Tote
Acetone	(CH <sub>3</sub> )₂CO	Solids Carrier	Adhesive	Liquid	Stainless Tote
Sodium Silicate	Na <sub>2</sub> SiO <sub>3</sub>	Solids Carrier	Adhesive	Liquid	Steel Tote
Bentonite	Al <sub>2</sub> O <sub>3</sub> 4SiO <sub>2</sub> H <sub>2</sub> O	Suspension Agent	Coatings		Bags
Attapulgite Clay	$Mg_5Si_8O_2O(HO)_2(OH_2).4H_2O$	Suspension Agent	Coatings	Solid	Bags
	Dioctyl Sodium				
Monawet	Sulfosuccinate	Wetting Agent	Coatings	Liquid	Plastic Drum
Vinsol	C <sub>19</sub> H <sub>29</sub> COOH — Pine Resin	Resin	Coatings	Solid	Bags
Zircon Flour	ZrSiO <sub>4</sub>	Refractory Media	Coatings	Solid	Bags
Olivine Sand	(Mg,Fe)SiO <sub>4</sub>	Refractory Media	Coatings/Adhesive	Solid	Bags
Graphite Powder	C			Solid	Bags
Red Iron Oxide	Fe <sub>2</sub> O <sub>3</sub>		Coatings/Adhesive		Bags
Elvacite 2010	Polyacrylic Resin	Resin	Adhesive	Solid	Fiber Drum
	Mineral Oil/Silicone				
Dapro DF 1181	Emulsion	Defoamer	Coatings	Liquid	Pail
Pentalyn	Vinsol Emulsion	Resin	· · · · · · · · · · · · · · · · · · ·	Solid	Bags
Acrysol G110	[-CH2-CH(COONH4)-L	Thickening Agent			Plastic Drum

- b) We do not have chemical analysis reports from 1986-88. We can supply material safety data sheets obtained from current suppliers upon request.
- Process wastes were handled as described in response 4 above. We did not dispose of waste/by-product because we were able to blend those materials into subsequent batches of product. We retrieved empty drums from one customer. Any dry residue was knocked off using a rubber mallet and stored in pails for use in the next production run. The drums were then triple rinsed, with the rinsate going into a 300 gallon plastic tank for use in the next production run. The empty drums were stored on a box trailer until Metro collected them. All drums picked up by Metro were subject to inspection before receipt. CFS never once received any correspondence from Metro that the drums had material in them or that they couldn't be refurbished due to residue or other material.
- 6) Monawet Plastic Drum
  Elvacite Fiber/Paper Drum
  Acrysol G110 Plastic Drum
  Finished Product Open Head Steel Drums
- 7) CFS did not have a contract or written agreement with Metro Container. CFS purchased new or refurbished drums from Metro Container. When making deliveries, Metro occasionally collected triple rinsed empty drums from one of our customers for recycling.
- Product drums retrieved from our customer were placed in a staging area. Residue was removed as described in response 5 c) above. Once the drums were rinsed, they were air dried and placed on a box trailer. Metro removed the empties when they delivered new drums.